

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

tag data structure

Search

Advanced Scholar Search
Scholar Preferences

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Results

Anti-collision methods for global SAW RFID tag systems

C Hartmann, P Hartmann, P Brown, J ... - 2004 IEEE ... , 2004 - ieeexplore.ieee.org

... Abstract - The Global SAW Tag [1] is projected to be a large-volume SAW device application.

The modulation method and overall tag data structure are reviewed for a family of proposed radio frequency identification (RFID) devices. ... II. Overall Tag Data Structure ...

Cited by 17 - Related articles

[HTML] Guided search 2.0: A revised model of visual search

JM Wolfe - Psychonomic Bulletin and Review, 1994 - citeulike.org

... X Find related articles with these CiteULike tags. ... cryptography, cscl, cscw, culture, current, curriculum, curve-simplify, cyanobacteria, cyborgs, damo, darwin, data, database, databases, datacollection, data-intensive, datamining, data-mining, data-structures, datenschutz, dce-mri ...

Cited by 1395 - Related articles - Cached - BL Direct - All 5 versions

Job shop scheduling by local search

RJM Vaessens, EHL Aarts, JK Lenstra - INFORMS Journal on Computing, 1996 - CiteSeer

... Popular Tags. Add a tag: No tags have been applied to this document. BibTeX | Add To

MetaCart. ... 1987. 25, Data structures for traveling salesmen – Fredman, Johnson, et al. - 1995.

20, A genetic algorithm for the job shop problem – Croce, Tadei, et al. ...

Cited by 271 - Related articles - Cached - BL Direct - All 6 versions

Compiler-decided dynamic memory allocation for scratch-pad based embedded systems

S Udayakumaran, R Barua - Proceedings of the 2003 international ... , 2003 - portal.acm.org

... The tag, data and valid bits are all managed by compiler-inserted software at each program data access ... Figure 1(b) shows the Data Program Relationship Graph (DPRG) for the program in figure 1(a). The DPRG is a new data structure we introduce that helps in the identification ...

Cited by 126 - Related articles - All 12 versions

Garbage collection in a large LISP system

DA Moon - Proceedings of the 1984 ACM Symposium on LISP and ... , 1984 - portal.acm.org

... If the tag field says that the word contains a meaningful address, then the address is translated into a space by table lookup. ... If the barrier were implemented in software, it would be very expensive, since every primitive data structure accessing operation, such as CAR, AREF, or ...

Cited by 265 - Related articles - All 6 versions

Compiler support for machine-independent parallel programming in Fortran D

S Hiranandani, K Kennedy, CW Tseng - Languages, Compilers, and Run ... , 1992 - CiteSeer

... Add a tag: No tags have been applied to this document. BibTeX | Add To MetaCart. ... 104, Automatic

Data Partitioning on Distributed Memory Multicomputers – Gupta - 1992. 103, Supporting shared

data structures on distributed memory architectures – Koelbel, Mehrotra, et al. ...

Cited by 165 - Related articles - Cached - All 5 versions

The GENIA corpus: An annotated research abstract corpus in molecular biology domain

T Ohta, Y Tateisi, JD Kim - ... of the second international conference on ... , 2002 - portal.acm.org

... create data model (ontology) of the biological domain on which the tag sets are based. In defining the ontology, we required that the classification must be mutually exclusive. For example, the substances can be classified by their biological role or by their chemical structure, ...

[Cited by 154](#) - [Related articles](#) - [All 9 versions](#)

[HTML] In silico identification and expression of SLC 30 family genes: An expressed sequence tag data mining strategy for the characterization of zinc transporters' ...

M Seve, F Chimienti, S Devergnas, A Favier - BMC genomics, 2004 - biomedcentral.com

... Despite an overall shared topological **structure**, the similarity between the subfamilies is relatively low. ... The in silico characterization of SLC30 tissue expression pattern was performed by an expressed sequence **tag** (EST) **data** mining strategy. ...

[Cited by 44](#) - [Related articles](#) - [Cached](#) - [All 10 versions](#)

Storing a sparse table with 0 (1) worst case access time

ML Fredman, J Komlós, E Szemerédi - Journal of the ACM (JACM), 1984 - portal.acm.org

... (These **tag** bits can be packed into $O(n/\log m) = o(n)$ words.) This approach requires an auxiliary **data structure** to determine whether a block W_j is nonempty, and to find the cell and **tag** bit associated with W_{\sim} when W_j is nonempty. ...

[Cited by 198](#) - [Related articles](#) - [All 3 versions](#)

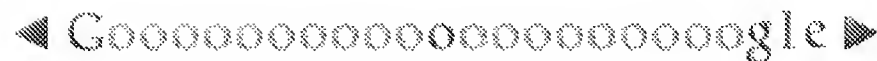
IEPAD: information extraction based on pattern discovery

CH Chang, SC Lul - ... of the 10th international conference on World ..., 2001 - portal.acm.org

... one serious problem in this one-**tag** separator approach arises when the separator **tag** is used ... target pattern may represent a desired **data** record, and all of the desired **data** records form a ... observation that desired information in a Web page is often placed in a **structure** having a ...

[Cited by 307](#) - [Related articles](#) - [All 29 versions](#)

 [Create email alert](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[11](#)** [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google